

Electronic Patent Application Fee Transmittal**Application Number:**

10581911

Filing Date:

07-Jun-2006

Title of Invention:

Method for three-dimensional cartilage tissue engineering using bone marrow cells in simulated microgravity environment

First Named Inventor/Applicant Name:

Naoko Kida

Filer:

Brian Kenneth Shelton/Deanna Thomas

Attorney Docket Number:

Q95279

Filed as Large Entity

U.S. National Stage under 35 USC 371 Filing Fees**Description****Fee Code****Quantity****Amount****Sub-Total in
USD(\$)****Basic Filing:****Pages:****Claims:****Miscellaneous-Filing:****Petition:****Patent-Appeals-and-Interference:**

Notice of appeal

1401

1

540

540

Post-Allowance-and-Post-Issuance:**Extension-of-Time:**

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension - 3 months with \$490 paid	1253	1	620	620
Miscellaneous:				
Total in USD (\$)				1160